

## IN THE DRAWINGS

Applicants have attached a full set of formal drawings that include replacement drawing sheets illustrating amended FIGs. 3, 4, and 8. This was necessary in order to provide amended drawings without markings. The changes illustrated by the attached replacement drawing sheets are described below.

✓ FIG. 3 has been amended to delete one of the black boxes and the "EXISTING FUNCTIONALITY" box and to replace the other black boxes with "NULL" entities.

FIG. 4 has been amended to delete one of the black boxes and the "EXISTING FUNCTIONALITY" box and to replace the other black boxes with named entities as described in the detailed description per the reference numbers 404, 402, and 408.

FIG. 8 has been amended to delete two of the black boxes and to label the others with named entities as described in the detailed description per the reference numbers 809, 814, and 811.



GILCHRIST ET AL.  
CE 03599 R P01  
REPLACEMENT SHEET

1/6

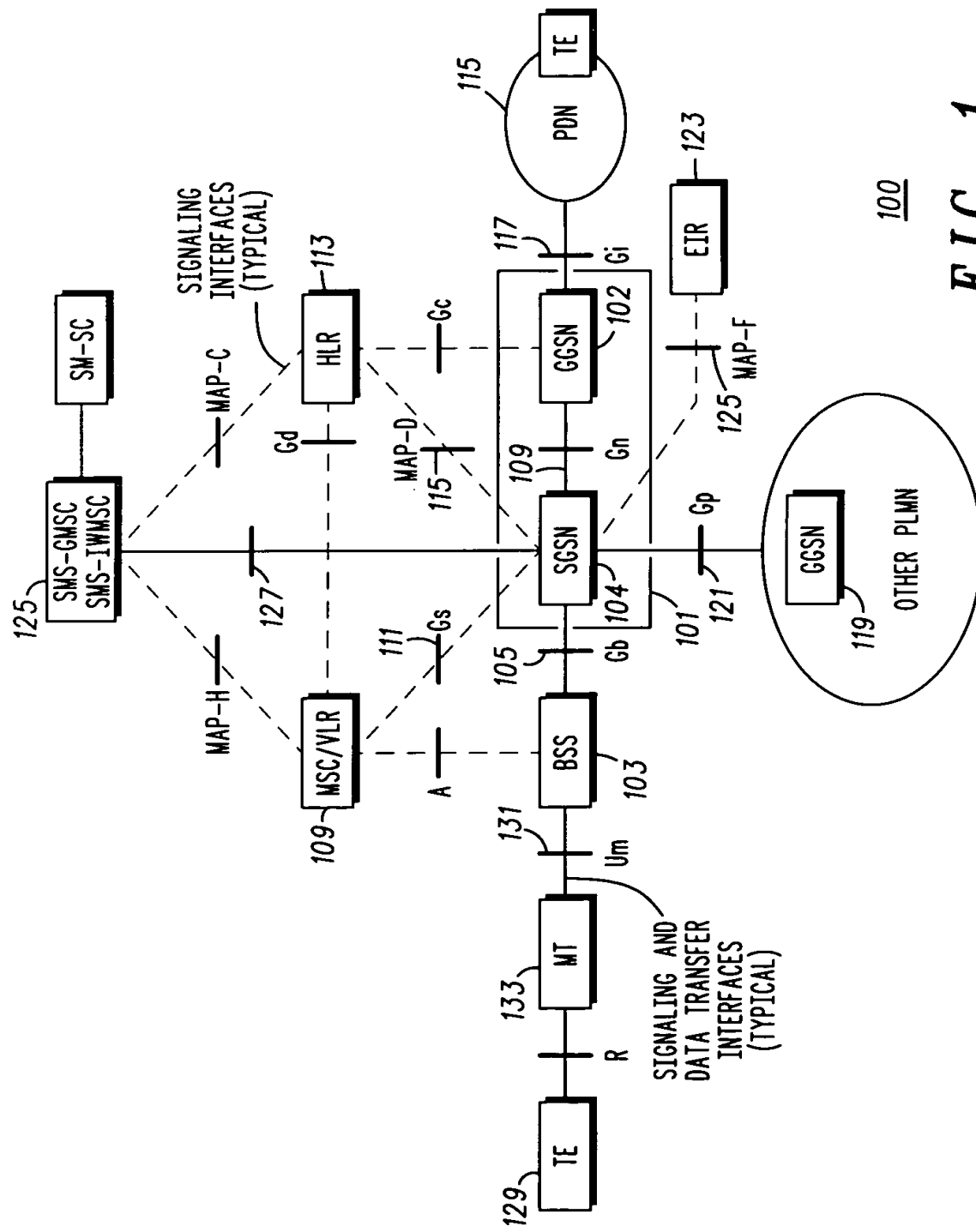


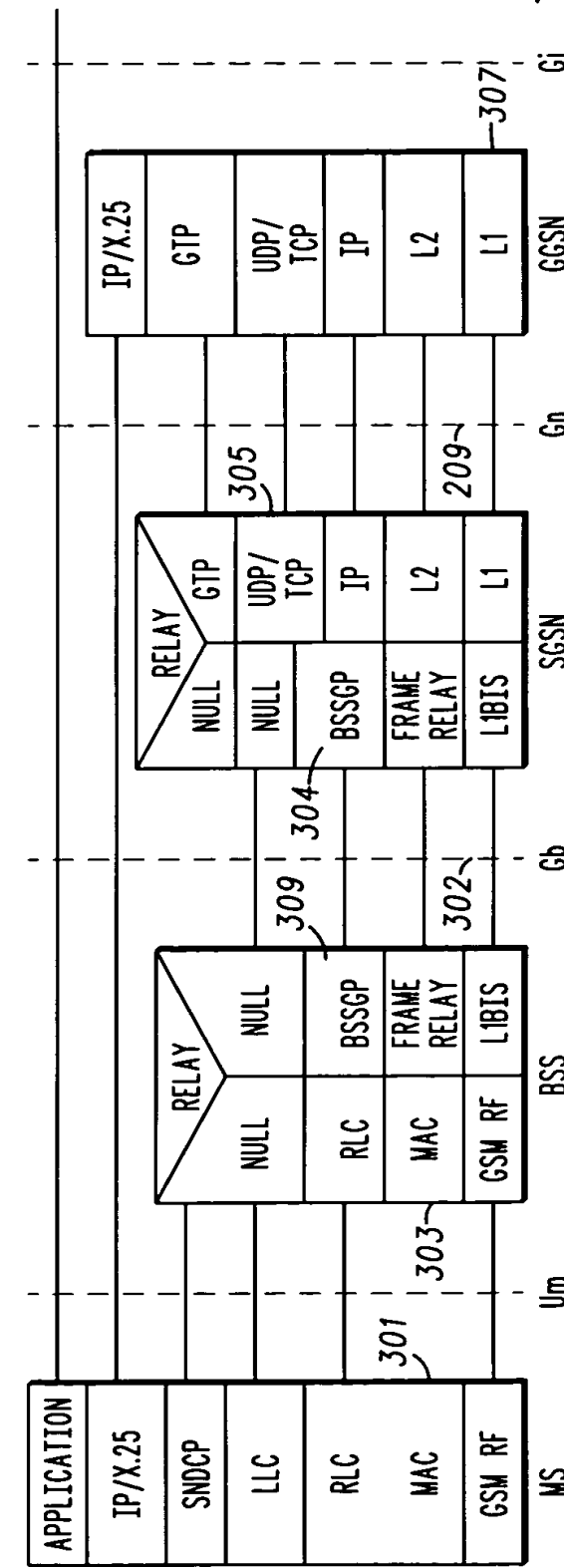
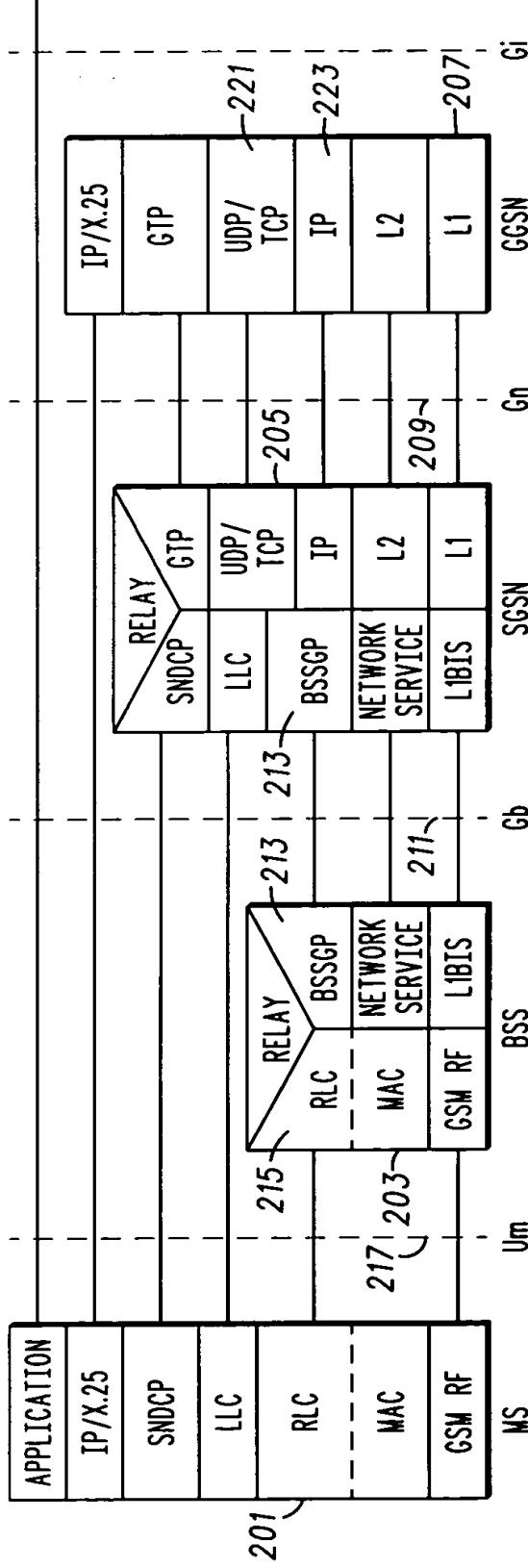
FIG. 1

OFFICE  
SEP 29 2003  
PATENT & TRADEMARK OFFICE  
USPTO

GILCHRIST ET AL.  
CE 03599 R P01  
REPLACEMENT SHEET

2/6

*FIG. 2*



*FIG. 3*

O I P E  
SEP 29 2003  
JC 55  
PATENT & TRADEMARK OFFICE SSAC

GILCHRIST ET AL.  
CE 03599 R P01  
REPLACEMENT SHEET

3/6

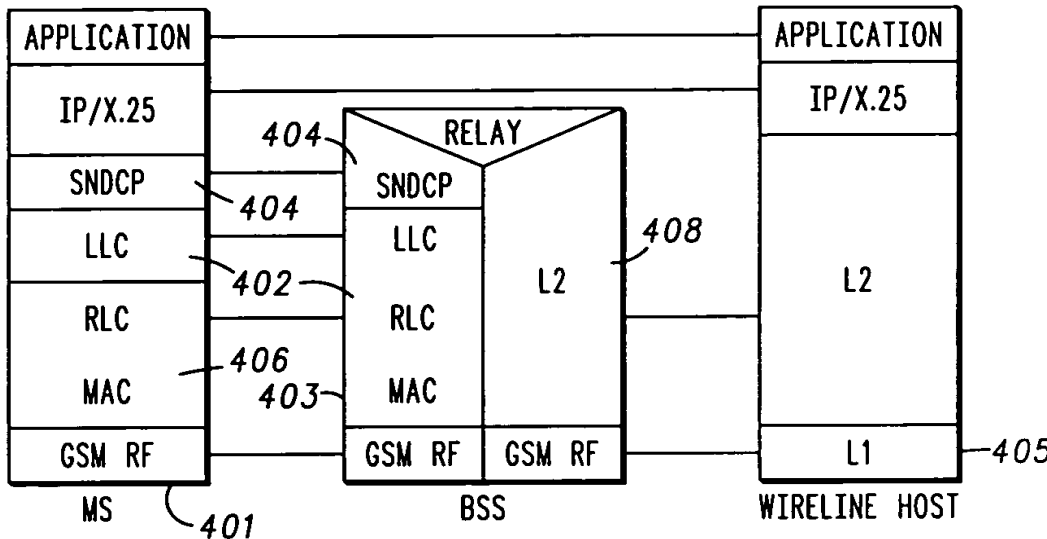


FIG. 4

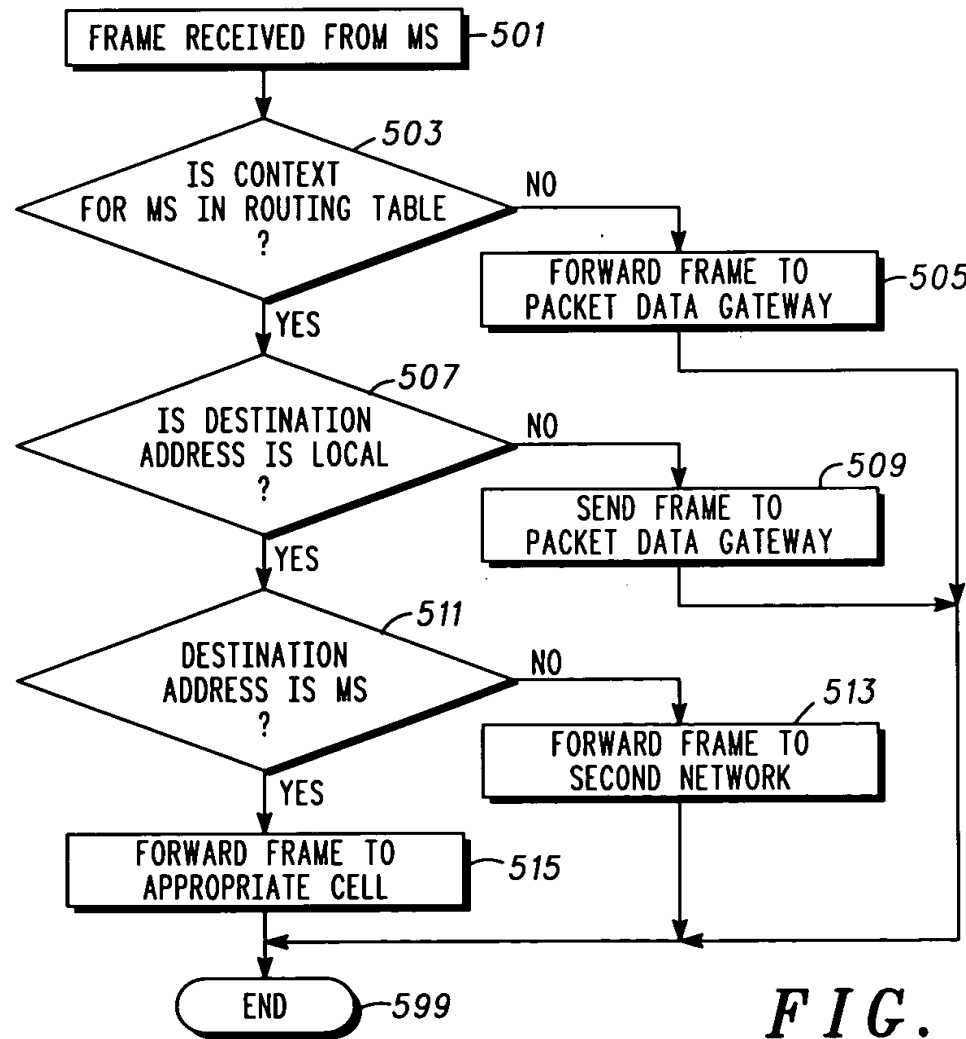
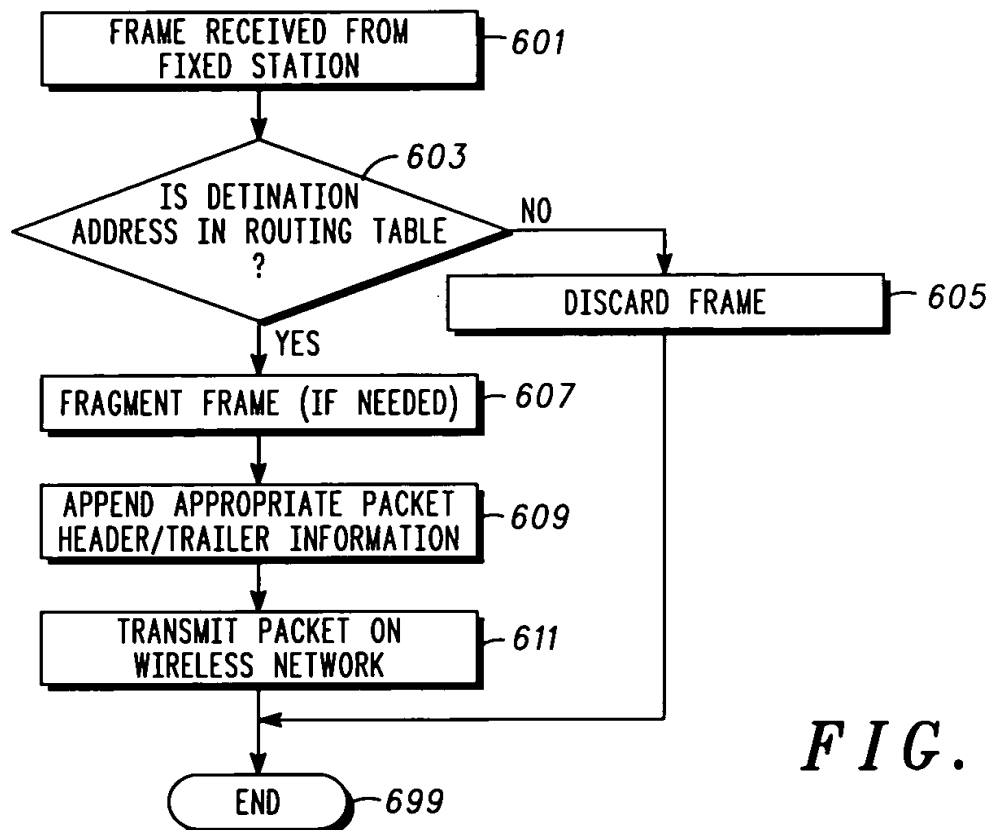
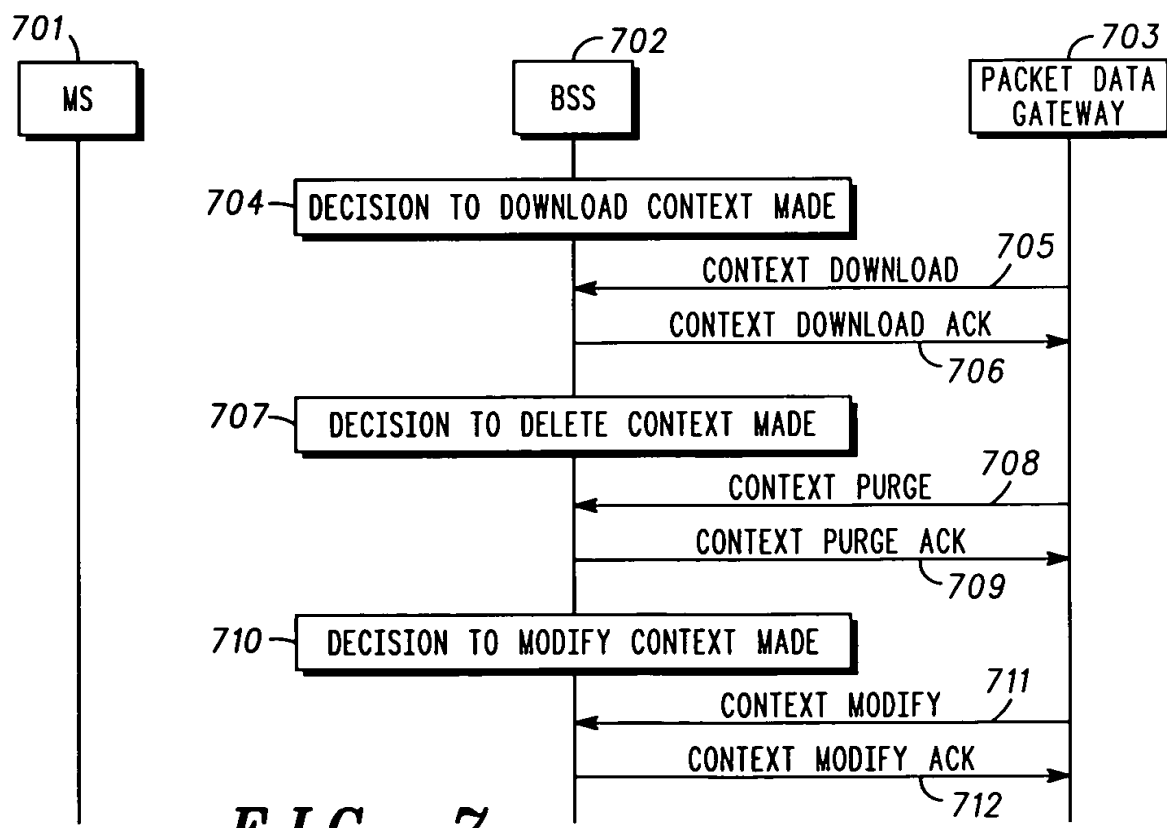


FIG. 5



*FIG. 6*



*FIG. 7*

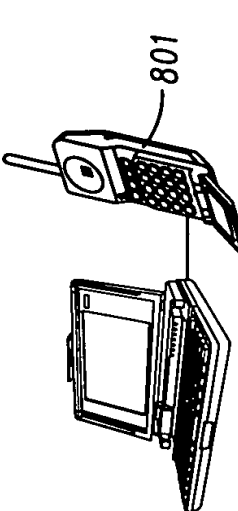
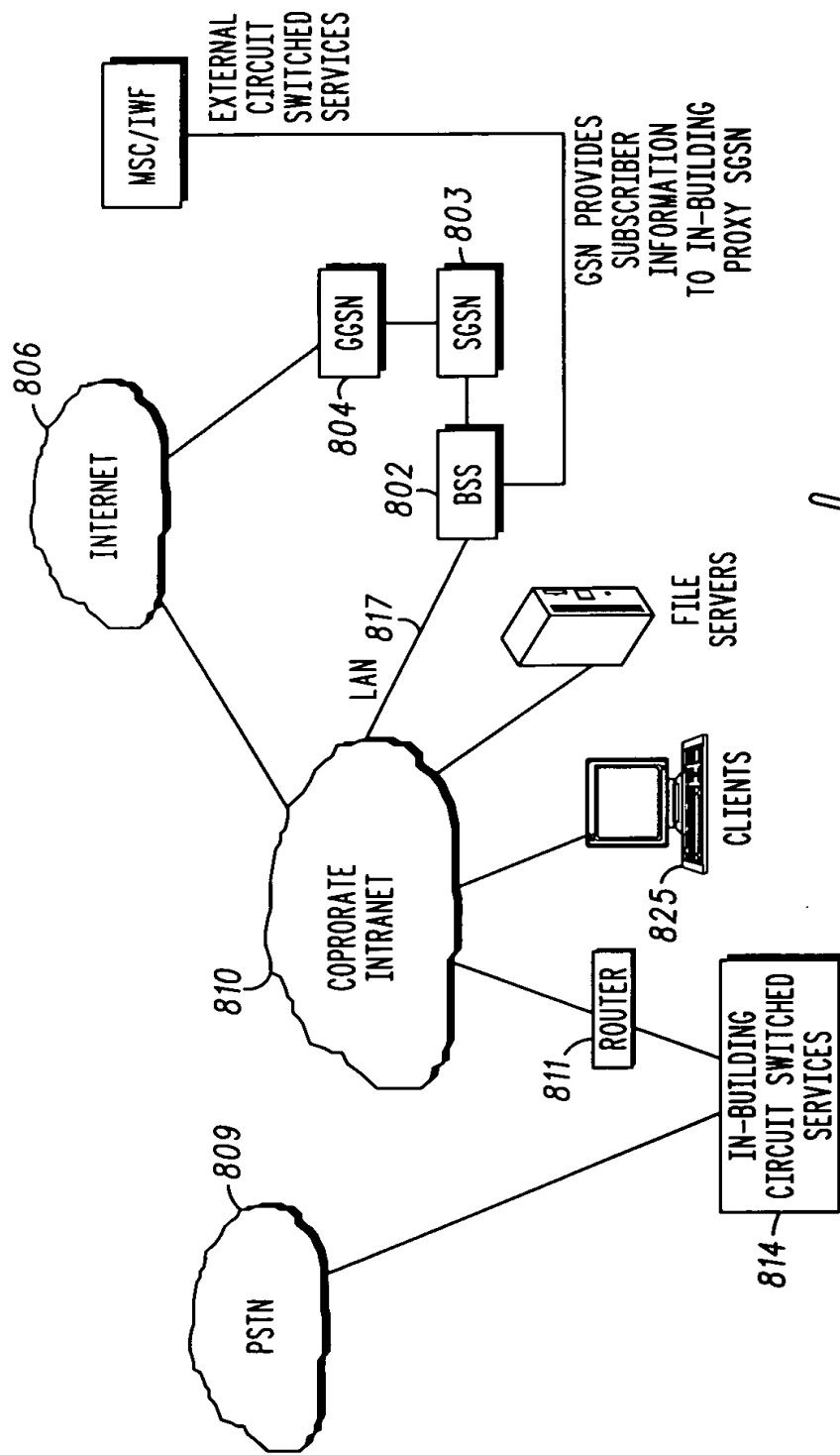
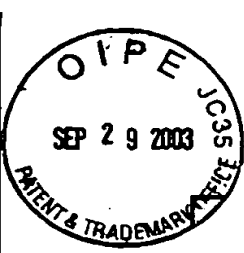


FIG. 8



901	IMSI	
	MM STATE	951
952	VRL ADDRESS	
	NEW SGSN ADDRESS	953
902	TLLI	
	ROUTING AREA	954
903	CELL IDENTITY	
	AUTHENTICATION TRIPLETS	904
905	Kc	
	CKSN	906
907	CIPHERING ALGORITHM	
	MS CLASS	908
909	CLASSMARK	
	DRX PARAMETERS	910
911	COMPRESSION	
	MNRF	955
956	RECOVERY	
	PDP TYPE	913
912	PDP ADDRESS	
	NSAPI	915
914	PDP STATE	
	GGSN ADDRESS	917
916	GGNS ADDRESS IN USE	
	DYNAMIC ADDRESS ALLOWED	918
957	VPLMN ADDRESS ALLOWED	
	QoS SUBSCRIBED	919
900	QoS REQUESTED	
	QoS NEGOTIATED	921
918	SND	
	SNU	923
920	REORDERING REQUIRED	
922		

FIG. 9